1/2

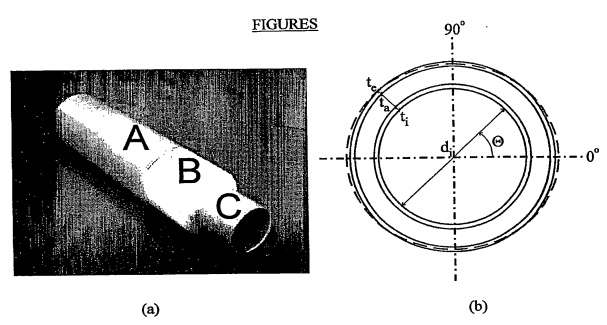
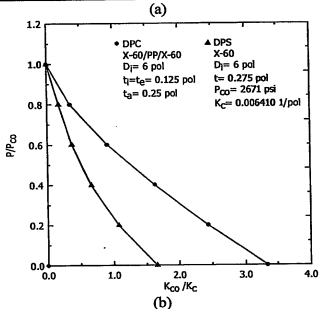


Figure 1

D_i	t_i	σ_{oi}	t _e	σ _{oe}	t _a	P_{co}
(mm)	(mm)	(MPa)	(mm)	(MPa)	(mm)	(Mpa)
45.91	1.62	199.79	1.62	200.93	11.29	43.35
47.10	1.63	195.20	1.65	192.10	11.13	34.09
47.40	1.68	180.71	1.47	141.57	4.23	10.98
47.37	1.67	180.71	1.47	141.57	4.30	12.11
46.28	1.68	186.82	1.62	206.52	11.26	37.64
46.52	1.62	194.37	1.61	206.52	11.10	31.14
46.54	1.70	186.82	1.46	141.57	4.62	20.31
46.65	1.69	186.82	1.49	160.37	4.69	17.13

Table 1

DPC					DPS			
D _i (pol)	$t_{\nu} t_{e}(pol)$	$t_a(pol)$	Anular	$P_{co}(psi)$	D _i (pol)	t(pol)	D/t	
6.0	0.125	0.25	PP	2628	6.0	0.275	23.8	
			CMT	4172	6.0	0.350	19.1	
6.0	0.1875	0.75	PP	5341	6.0	0.405	16.8	
			CMT	8267	6.0	0.545	13.0	
6.0	0.25	1.25	PP	7692	6.0	0.520	13.5	
_			CMT	12324	6.0	0.740	10.1	



DPC					DPS			
t _a (pol)	Anular	P _a (lb/pé)	P _{tot} (lb/pé)	P _{sub} (lb/pé)	t (pol)	P _a ,P _{tot} (lb/pé)	<i>P_{sub}</i> (lb/pé)	
0.25	PP	17.371	19.385	2.286	0.275	18.447	3.475	
	CMT		21.187	4.087	0.350	23.759	8.094	
0.75	PP	28.563	35.185	11.433	0.405	27.731	11.547	
	CMT		41.109	17.357	0.545	38.133	20.590	
1.25	PP	41.425	53.430	21.936	0.520	36.244	18.949	
	CMT		64.169	32.675	0.740	53.319	33.794	
	0.25	t _a (pol) Anular 0.25 PP CMT 0.75 PP CMT 1.25 PP	$t_a(\text{pol})$ Anular P_a (lb/pé) 0.25 PP 17.371 CMT 0.75 PP 28.563 CMT 1.25 PP 41.425	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	t_a (pol) Anular (lb/pé) P_a (lb/pé) P_{tot} (lb/pé) P_{sub} (lb/pé) t (pol) 0.25 PP 17.371 19.385 2.286 0.275 CMT 21.187 4.087 0.350 0.75 PP 28.563 35.185 11.433 0.405 CMT 41.109 17.357 0.545 1.25 PP 41.425 53.430 21.936 0.520	t_a (pol) Anular P_a (lb/pé) P_{tot} (lb/pé) P_{sub} (lb/pé) t (pol) $P_{a'}P_{tot}$ (lb/pé) 0.25 PP 17.371 19.385 2.286 0.275 18.447 CMT 21.187 4.087 0.350 23.759 0.75 PP 28.563 35.185 11.433 0.405 27.731 CMT 41.109 17.357 0.545 38.133 1.25 PP 41.425 53.430 21.936 0.520 36.244	

Figure 2